AMENDMENTS TO THE ABSTRACT

Please replace the Abstract of record with the substitute Abstract which is attached to the end of this reply. A marked up version of the substitute Abstract showing changes to the Abstract of record is as follows:

The invention provides an adhesive-carrying porous film for use as a battery separator, which comprises comprising: a substrate porous film such that, wherein when a probe of a probe 1 mm diameter penetrating thermomechanical analyzer probe, said probe having a diameter of 1 mm, is placed on the porous film under a 70g load of 70 g to measure a thickness thereof while heating the porous film from room temperature at a rate of 2°C/minute[[,]] to a temperature at which where the film thickness of the porous film decreases to a by half of the thickness of the porous film when the probe was initially placed thereon is 200°C or more; and, a partially crosslinked adhesive carried on the substrate porous film, the partially crosslinked adhesive [[being]] is prepared by reacting a reactive polymer having a functional group capable of reacting with an isocyanate group therein with a polyfunctional isocyanate so [[that]] the reactive polymer is partially crosslinked. Such, a porous film (a separator) is temporarily bonded to an electrode to provide an electrode/separator laminate[[.]] In manufacturing a battery, the use of the laminate makes it possible to manufacture a battery efficiently with no mutual slip movement between electrode and separator, and is addition, the porous film (the separator) itself, after manufacturing a battery, in a battery functions as a separator which does not melt or break, and has a with small heat shrinkage under high temperatures.